L Number	Hits	Search Text	DB	Time stamp
1	48	("6256618" "5559692" "5717883" "4931928" "5940615"	USPAT	2004/03/13 15:01
1	ì	"6287765" "4315315" "5371895" "4866610" "6292830"		
		"5680622" "5761511" "5276880" "4787035" "4905138"		
		"5379366" "5487147" "5488569" "5594837" "5758163"		
		"5878406" "5903756" "6138098" "6305011" "5404525"		
		"5581696" "5644771" "5768588" "5774723" "5790863"		
		"5918052" "6085029" "6226783" "6326962" "6385769"		
		"6425118" "5335320" "5471615" "5768564" "6031993"		
		"5640582" "6055494" "5438659" "6061519" "4531182"		
		"5600567" "5781779" "5915116").pn.		
,	22	(5161203, 5175798, 5200888, 5261100, 5367449, 5377306,	USPAT	2004/03/13 15:02
2	22		USPAI	2007/03/13 13.02
		5384896, 5446890, 5450314, 5475793, 5479570, 5526522,		
		5555345, 4734856, 5325466, 5454102, 5630123, 5669007,		
	_	5710916, 5842204, 5911072, "5956707").pn.		
3	0	(("6256618" "5559692" "5717883" "4931928" "5940615"	USPAT	2004/03/13 15:25
		"6287765" "4315315" "5371895" "4866610" "6292830"		
		"5680622" "5761511" "5276880" "4787035" "4905138"		
		"5379366" "5487147" "5488569" "5594837" "5758163"		
		"5878406" "5903756" "6138098" "6305011" "5404525"		
		"5581696" "5644771" "5768588" "5774723" "5790863"		
		"5918052" "6085029" "6226783" "6326962" "6385769"		
		"6425118" "5335320" "5471615" "5768564" "6031993"		,
		"5640582" "6055494" "5438659" "6061519" "4531182"		
		"5600567" "5781779" "5915116").pn.) and ((5161203,		
		5175798, 5200888, 5261100, 5367449, 5377306, 5384896,		
		5446890, 5450314, 5475793, 5479570, 5526522, 5555345,		
		4734856, 5325466, 5454102, 5630123, 5669007, 5710916,		
		5842204, 5911072, "5956707").pn.)		
4	155	717/143.ccls.	USPAT	2004/03/13 15:08
4	155			2004/03/13 15:09
5	65	717/142.ccls.	USPAT	
6	92	717/144.ccls.	USPAT	2004/03/13 15:09
7	53	706/55.ccls.	USPAT	2004/03/13 15:10
8	1412	707/100.ccls.	USPAT	2004/03/13 15:10
9	220	717/108.ccls.	USPAT	2004/03/13 15:10
10	7	(("6256618" "5559692" "5717883" "4931928" "5940615"	USPAT	2004/03/13 15:28
		"6287765" "4315315" "5371895" "4866610" "6292830"	•	
		"5680622" "5761511" "5276880" "4787035" "4905138"		
		"5379366" "5487147" "5488569" "5594837" "575 8 163"		
		"5878406" "5903756" "6138098" "6305011" "5404525"		
		"5581696" "5644771" "5768588" "5774723" "5790863"		
		"5918052" "6085029" "6226783" "6326962" "6385769"		
		"6425118" "5335320" "5471615" "5768564" "6031993"		
		"5640582" "6055494" "5438659" "6061519" "4531182"	•	
		"5600567" "5781779" "5915116").pn.) and 717/143.ccls.		
11	4	(("6256618" "5559692" "5717883" "4931928" "5940615"	USPAT	2004/03/13 15:26
**	•	"6287765" "4315315" "5371895" "4866610" "6292830"	051711	2001,00,1010.20
		"5680622" "5761511" "5276880" "4787035" "4905138"		
]		"5379366" "5487147" "5488569" "5594837" "5758163"		
		"5878406" "5903756" "6138098" "6305011" "5404525"		
		"5581696" "5644771" "5768588" "5774723" "5790863"		
j		"5918052" "6085029" "6226783" "6326962" "6385769"	*	
		"6425118" "5335320" "5471615" "5768564" "6031993"		
		"5640582" "6055494" "5438659" "6061519" "4531182"		
		"5600567" "5781779" "5915116").pn.) and 717/142.ccls.		I.

12				
"5680622" "5761511" "5276880" "4987035" "4905138" "5878406" "5903756" "6138098" "630511" "5404525" "5818052" "6085029" "6226783" "6326962" "6385769" "6425118" "533520" "5471615" "5768586" "6365769" "6425118" "533520" "5471615" "5768586" "601519" "4351182" "5600567" "578179" "5915116") np.) and 717/144.ccb. "6287765" "4351175" "5318659" "6061519" "4351182" "5600567" "578179" "5915116") np.) and 717/144.ccb. "6287765" "4315115" "5371895" "4866610" "6292830" "5866622" "5761511" "5276880" "4787035" "4905138" "587406" "5903756" "6138098" "630511" "5404525" "5818052" "6085029" "6226783" "63854569" "6425118" "63352692" "6717423" "8794065138" "587406" "5903756" "6138098" "630511" "5404525" "5818052" "6085029" "6226783" "6326962" "6385769" "6425118" "633520" "5471635" "577423" "8794065139" "5404582" "5500567" "578177" "5781516" "774723" "8794065139" "5404582" "6055494" "5438659" "6061519" "4351182" "5746564" "6031993" "5404582" "6236618" "5539692" "5717883" "491928" "54906139" "5806622" "5761511" "5378809" "487035" "4905138" "5370366" "484711" "5885698" "630911" "5404525" "5886622" "5761511" "5378809" "487035" "4905138" "5370366" "484711" "5885698" "5918082" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "6061519" "4531182" "5918022" "5761511" "5276880" "4797035" "49061518" "5778065" "5781779" "5915116"), nn) and 707/100.ccb. "6226783" "5781779" "5915116"), nn) and 707/100.ccb. "6061519" "4531182" "5060567" "5781779" "5915116"), nn) and 717/142.ccb. "6061519" "4531182" "5780667" "5918070" "5918070"), nn) and 717/142.ccb. "606007, 571016, 584220	12	5	USPAT	2004/03/13 15:26
"\$379366" "\$48714" "5488569" "\$594837" "\$758163" "\$581696" "\$644771" "5768588" "\$77472" "\$790863" "\$581696" "\$644771" "5768588" "\$77472" "\$790863" "\$10052" "6085029" "6226783" "6236962" "6326962" "\$425118" "\$335320" "5471615" "\$768564" "6031993" "\$460852" "605569" "\$731889" "478065159" "4371182" "\$500567" "\$781779" "\$915116")pn.) and 717/144.ccls. "\$600567" "\$781779" "\$915116")pn.) and 717/144.ccls. "\$600567" "\$781779" "\$915116" pn.) and 717/144.ccls. "\$600567" "\$781771" "5916880" "4787035" "4905138" "\$737366" "\$487147" "5488569" "\$594837" "\$738163" "\$7406" "\$903756" "437161" "\$768588" "\$774723" "\$7908631" "\$7518052" "60056029" "6226783" "626962" "6385769" "6425118" "\$335320" "45716588" "4787035" "4905138" "\$7500567" "\$751779" "5915116",pn.) and 726755.ccls. "\$10057" "5781779" "5915116",pn.) and 726755.ccls. "\$287676" "4315131" "\$768588" "\$774723" "\$7908631" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$580622" "\$761511" "\$768588" "4787035" "4905138" "\$5806622" "\$761511" "\$768586" "4787035" "4905138" "\$5806622" "\$761511" "\$768586" "4787035" "4905138" "\$640582" "6055494" "5438659" "6061519" "4331182" "\$640582" "6055494" "5438659" "6061519" "4331182" "\$640582" "6055494" "5438659" "6061519" "4331182" "\$640582" "6055494" "5438659" "6061519" "4331182" "\$640582" "6056494" "5438659" "6061519" "4331182" "\$640582" "60565494" "5438659" "6061519" "4331182" "\$640582" "60565494" "5438659" "6061519" "4331182" "\$640582" "60565494" "5438659" "6061519" "4331182" "\$640582" "60565494" "5438659" "6061519" "4331182" "\$640582" "60565494" "5438659" "6061519" "4331182" "\$640582" "605690" "571777" "588588" "5774722" "57906630" "\$17171472.ccls. "\$180600" "5710916, 5842204, 591107, 595670"),pn.) and 7171442.cc				
"5874066" "5903756" "6138098" "630511" "5404525" "5918052" "6085029" "6226783" "6326962" "6385769" "642518" "533520" "5471615" "5768568" "6385769" "54065618" "5536969" "54136559" "6061519" "4531182" "5600567" "578179" "51915116") pp.) and 7177144.ccls. (76256618" "555962" "5717883" "4931928" "540615" "5287763" "4315311" "327880" "4866610" (6292830" "580022" "5761511" "527680" "4787035" "49015138" "5379366" "5487147" "5488569" "559432" "5798631" "5818696" "5644771" "5768868" "577423" "5798631" "5818696" "5644771" "5768588" "5774723" "5798631" "5800567" "5781779" "5915116"), pn.) and 77074005.25" "5818696" "5644771" "57685688" "5774723" "5798651" "5800567" "5781779" "5915116"), pn.) and 706/55.ccls. 14				
"5581696" "5644771" "5768588" "5774723" "5790863" "6425118" "335320" "5471615" "5768564" "6031993" "5406828" "6053699" "626783" "6051519" "63855769" "625768" "580652" "576179" "5915116") pn.) and 717/144 c.cts. ("6256618" "555962" "571783" "4901328" "590652" "5761511" "576880" "4787035" "4905138" "579366" "548714" "5488569" "5948052" "578163" "5978406" "5903756" "6138098" "630011" "5404525" "5918052" "6085029" "6276783" "6326962" "5385669" "6425118" "533520" "54766564" "636598" "674771" "5768586" "5774723" "57908632" "5918052" "6085029" "6276783" "6326962" "6385769" "6425181" "533520" "5476154" "54768564" "631993" "5406528" "65055494" "5438659" "601519" "4331182" "5404525" "58866052" "5761511" "5276880" "4787035" "4905138" "5866052" "5761511" "5276880" "4787035" "4905138" "5866052" "5761511" "5276880" "4787035" "4905138" "5866052" "5761511" "5276880" "4787035" "4905138" "590657" "578179" "5915116") pn.) and 706755 c.cts. ("6256618" "559602" "571885" "4905138" "579466" "5903756" "6138098" "6305011" "5404525" "581866" "5644771" "5768564" "6031993" "5404525" "581866" "544771" "5768564" "6031993" "5404525" "581866" "544771" "5768568" "57423" "5790863" "5806022" "5761511" "5276880" "4787035" "4905138" "579366" "581779" "5915116") pn.) and 707/100.ccts. ("6256618" "5596022" "5776854" "6031993" "5404525" "6256618" "5596022" "5777883" "4931928" "5404525" "6256618" "5596022" "5777883" "4931928" "5404525" "6256618" "5596022" "5777883" "49051382" "5790863" "5806022" "5761511" "5276886" "74723" "5790863" "5918022" "5778779" "5915116") pn.) and 707/100.ccts. ("6256618" "5596022" "5777883" "59180518" "579705138" "580602" "5644771" "5768568" "574723" "5790863" "578179" "5915116") pn.) and 707/100.ccts. ("5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450114, 5475793, 5479570, 5526522, 5555345, 4748856, 5325466, 545102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707") pn.) and 717/142.ccts. ("5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526				
"5918052" "6085029" "6226783" *6326926" *6385769" "6425181" "5335320" "5471615" "5785654" *6061519" *4351182" "5600567" "578179" "5915116") pp.) and 7177144ccts. (*6287656" "578179" "5915116") pp.) and 7177144ccts. "5600567" "578179" "5915116") pp.) and 7177144ccts. "5787466" 5903756" *618098" *6305011" 5404528" "5373366" 5487147" "5488569" 5594837" 5758163" "5581666" 5564771" "5768869" *6305011" 5404528" "5581666" 5564771" "5768869" *6305011" 5404528" "5581656" 5644771" "5768869" *677422" "57908637" "6425118" "5335320" "5471615" "5768564" *6031993" "5640522" "5761511" "5276880" *4787035" *49940615" "6287765" *4315315" "5371895" *4866610" *6292830" "5600522" "5761511" "5276880" *4787035" *49940615" "5373366" "5487147" "5488569" *59485769" "625118" "5335320" "5471615" "5768564" *6031993" "5640522" "576511" "5276880" *4787035" *49940615" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774723" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "5768858" *5774722" "57908631" "5881696" "5644771" "57688580" *5774722" "57908631" "5881696" "5644771" "57688580" *5768576" "6031993" "5640582" "6055999" "57716716" "5768567" "6031993" "5640582" "6055999" "57716716" "5768567" "7601599" "7674727" "57908637" "5781790" "5915167) "17910, 1007170, 1007170, 1007170, 1007170, 1007170, 1007170, 1007170, 1007170, 10071				
"6425118" "\$33320" "5471615" "\$768564" "6031993"				
"\$640582" "\$605549" "\$431659" "\$601519" "4531182"				
"\$600567" "\$78179" "\$915116", pn.) and 717/144ccts. 3 ("\$267765" "4315315" "\$371895" "4866610" "6292830" "5680622" "\$761511" "\$276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5594837" \$758163" "\$878406" "5903756" "6138098" "6305011" "5404525" "5581696" "548717" "\$768858" "\$774723" "\$759863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6343182" "560582" "605494" "5438659" "60619193" "5640582" "605494" "5438659" "60619193" "5640582" "605494" "5438659" "60619193" "5640582" "561511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "574723" "5790863" "5918052" "6056052" "5717832" "4931928" "5940615" "6237765" "4315315" "5371895" "486610" "6292830" "5580622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "59498513" "5784652" "5887460" "5903756" "6138078" "630501" "5404525" "5581696" "644771" "5768588" "574722" "5798683" "5918052" "680569" "6227837 "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6584649" "5438659" "6061519" "431182" "5600567" "5781779" "5915116", pn.) and 707/100.ccts. ("6256618" "5559692" "5717883" "4931928" "59406157 "6292830" "5600667" "5781779" "5915116", pn.) and 707/100.ccts. ("6256618" "5595692" "571883" "4931928" "59406157 "6292830" "5880622" "5761511" "5276880" "4787035" "4905138" "5790663" "587406" "5903756" "6138098" "6305011" "5404525" "5886062" "6385769" "6425118" "5335320" "5471615" "5788564" "6031993" "5640582" "6085099" "6226783" "6356622" "6385769" "6425118" "5335320" "5471615" "5788564" "6031993" "5640582" "6085494" "431615" "5788564" "6031993" "5640582" "6085099" "6226783" "6356622" "6385769" "6425118" "5335320" "5471615" "5788564" "6031993" "5640582" "6085099" "6226783" "6356622" "6385769" "6960522" "5781779" "5915116", pn.) and 717/108.ccts. ("5161203, 5175798, 520088, 5261100, 5367449, 5377306, 538496, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.			·	
13				
"5680622" "5761511" "5276880" "438765" "4905138" "5579366" "5487147" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6330511" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6329662" "6385769" "6425118" "5333250" "5471615" "5768546" "6031993" "5640582" "6055494" "4348659" "6061519" "4531182" "5600567" "57817579" "59151167),pn.) and 706/55.ccls. 14 3 (("6256618" "5559692" "5717883" "4391928" "5940615" "5880622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "596983" "57818163" "578406" "5903756" "618089" "6305011" "5404525" "5881696" "56447711" "5768588" "6359631" "5490863" "5816962" "5640529" "6226783" "6326626" "6631993" "5405822" "60559494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 707/100.ccls. 15 3 (("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5405622" "6055029" "6226783" "632660" "6428730" "5600567" "5781779" "5915116"),pn.) and 707/100.ccls. "5806022" "5761511" "5276880" "4787035" "4905138" "579366" "5481747" "5786588" "85940615" "6287765" "4315315" "5371883" "4931928" "5940615" "6287765" "4315315" "5371883" "4931928" "5940615" "6287765" "4315315" "53718885" "6956544" "6428525" "5816062" "5768592" "5717883" "4931928" "5940615" "6287765" "4315315" "5371883" "4931928" "5940615" "6287765" "4315315" "53718885" "6956544" "631993" "5405822" "6055924" "5718888" "574722" "5758663" "5918052" "60680529" "6226783" "632662" "6385769" "6425118" "5333230" "5471615" "5768686" "6631933" "5640582" "6055494" "5438659" "6061519" "4531182" "5000567" "5781779" "5915116"),pn.) and 717/108.ccls. 16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 17 0 ((5161203, 517598, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 545014, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454				
"5580622" "5761511" "5276880" "459705" "4905138" "537366" "549147" "548856" "5598163" "581806" "5903756" "6138098" "6305011" "5404525" "5581806" "6644771" "5768588" "574723" "5790863" "5918052" "60280529" "6226783" "6326962" "6388769" "6425118" "5335320" "5471615" "5768564" "6031993" "5600567" "5781779" "5915116",pn.) and 706/55.cds. "6287765" "4315315" "5371895" "4866610" "6292830" "5800527" "57817147" "548856" "598437" "5790863" "5737366" "5481477" "548856" "598437" "5790863" "580022" "5761511" "5276880" "4787035" "4905138" "5373936" "5481477" "548856" "5594857" "5790863" "5818052" "6065029" "6226783" "632662" "6385769" "6425118" "5335320" "5471615",pn.) and 770/100.cds. "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 770/100.cds. "5860622" "5761511" "5276880" "378709863" "5918052" "60655994" "5188988" "5747423" "5990615" "5860567" "5781779" "5915116"),pn.) and 770/100.cds. "5860622" "5761511" "5276880" "4787035" "4905138" "5878406" "5903756" "6138098" "6305011" "4591182" "5600567" "5781779" "5915116"),pn.) and 771/108.cds. "5878406" "59644771" "5768888" "5747423" "5790863" "5818052" "6464771" "5768888" "5747423" "5790863" "5818052" "6085029" "6226783" "6325662" "6385769" "6425118" "5333320" "5471615",pn.) and 771/108.cds. "5878406" "5644771" "5768888" "5747423" "5790863" "5818052" "6085029" "6226783" "6325662" "6385769" "6425118" "5333320" "5471615",pn.) and 771/108.cds. "5878406" "5644771" "5768888" "5747423" "5790863" "5818052" "6085029" "6226783" "6325662" "6385769" "6425118" "5335320" "5471615",pn.) and 771/108.cds. "5878406" "5644771" "5768888 "5747423" "5790863" "5818052" "6085029" "6226783" "6325662" "6385769" "6425118" "5335320" "5471615",pn.) and 771/108.cds. "5878406" "5644771" "5768886" "55948749, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5530123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.cds. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 545031	13	3	USPAT	2004/03/13 15:26
"\$379366" "5487147" "\$488569" "\$594837" "\$758163" "\$5878406" "\$903756" "6138098" "6305011" "\$404525" "\$581696" "\$644771" "\$768588" "5774723" "\$799863" "\$918052" "6085029" "6226783" "6325692" "6385769" "6425118" "\$333520" "5471615" "5768568" "6031993" "\$640521" "6055494" "\$438659" "6061519" "4531182" "\$600567" "\$781779" "\$9151167),pn.) and 706/55.ccls. ("6256618" "55559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "629830" "5680622" "\$761511" "5276880" "4787035" "4906138" "5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5333320" "5471615" "5768564" "6031993" "5640522" "60550494" "5438659" "5694615" "6287765" "4315315" "5371895" "4866610" 6292830" "5680622" "5761511" "5276880" "4787035" "490615" "6287765" "4315131" "5371895" "4866610" 6292830" "5680622" "5761511" "5276880" "4787035" "490615" "5881696" "544714" "5768588" "5774723" "5790863" "579366" "544714" "5768588" "5774723" "5790863" "579365" "58471615" "5768588" "5774723" "5790863" "579365" "58471615" "5768588" "5774723" "5790863" "5793736" "5476151" "5768588" "5774723" "5790863" "5793736" "54765151" "5276880" "4787035" "4905138" "5773736, 5384896, 5446899, 545014, 5475793, 5479570, 5576522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 520088, 5261100, 5367449, 5377306, 5384896, 54466890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 54466890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 517598, 5200888, 5261100, 5367449, 5377306				
"\$878406" "\$903756" "6138098" "6305011" "\$404525" "\$918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "\$471615" "5769863" "\$560056" "5781779" "\$915116"),n), and 706/55.ccls. 3 ("6256618" "55959692" "\$71883" "4931928" "5940615" "6287765" "4315315" "\$371895" "4866610" "6292830" "5680622" "\$761511" "5276880" "4787035" "4905138" "5373366" "5487147" "57868589" "5774781" "5790863" "5878406" "5903756" "618098" "6305011" "5404525" "5818096" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6336662" "6385769" "6425118" "533320" "5471615" "5768564" "6631993" "54640582" "65559592" "5717883" "4931928" "5940615" "6807765" "4315315" "5371895" "4866610" "6292830" "5640582" "5761511" "5276888" "5774723" "5790863" "5918052" "6085029" "6226783" "63366610" "632830" "54640582" "5761511" "5276886" "7574749 "4905138" "57739366" "5487147" "5488569" "6061519" "4531182" "500567" "5781779" "5913116",n),n) and 7707100.ccls. 15 3 ("6256618" "5559592" "5717883" "4931928" "5940615" "5880622" "5761511" "5276886" "48905138" "5379366" "5487147" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "635061" "5404525" "581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "635061" "5404525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "635061" "4504525" "5818052" "6085029" "6226783" "5768564" "6031993" "5400522" "5761671" "5768564" "6031993" "5400525" "5781779" "5915116",n), and 717/108.ccls. 16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 566907, 5710916, 5842204, 5911072, "9595670"),nn.) and 717/142.ccls. 19 0 ((5161203, 5175798, 5200888, 52611				
"\$581696" "5644771" "5768588" "\$774723" "5790863" "\$918052" "6055002" "6226783" "632662" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600557" "5781779" "5915116"),pn,) and 706/55.cds. (("6256618" "5559692" "5717883" "4931928" "5940615" "52878406" "5903756" "613895" "436616" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5594837" "575163" "5781696" "5644771" "5768588" "3774723" "5790863" "5918052" "6065002" "6226783" "6326562" "6385769" "6425118" "8335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "5915867" "4531182" "5600567" "5781779" "5915116"),pn,) and 707/100.cds. (("6256618" "5559692" "5717883" "4391928" "5940615" "62867622" "5761511" "5276886" "4787035" "4906138" "5379366" "5487147" "5768564" "6031993" "5680622" "5761511" "5276886" "4787035" "4906138" "5379366" "5487147" "5768568" "5974830" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768568" "5974830" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768568" "5774723" "5790863" "579366" "5487147" "5768568" "5774723" "5790863" "577306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccl				
"\$918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" *6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 706/55.ccls. ("6262765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276808" "4787035" "4905138" "5379366" "59487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "581696" "56447147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5540582" "60055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 707/100.ccls. 15 3 (("6256618" "559592" "5717883" "439128" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276808" "4787035" "4905138" "5379366" "5847147" "5488569" "594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5878406" "5903756" "6138098" "6305011" "5404525" "5878406" "5903756" "6138098" "6305011" "5404525" "5878406" "5903756" "6138098" "6305011" "5404525" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768858" "577423" "5790863" "5918052" "6005494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. (16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5256522, 5555345, 4734856, 5325466, 5454102, 530123, 5669007, 5710916, 5842204, 5911072, "9956707"),pn.) and 717/142.ccls. (17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5256522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "9956707"),pn.) and 717/144.ccls. (18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5256522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "9956707"),pn.) and 717/144.ccls. (19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526622, 5555345, 4734856, 55				
"6425118" "5335320" "5471615" "5768564" "6031993" "5600567" "5781779" "5915116"),nn,) and 706/55.ccls. (("6256618" "555992" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "486610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5847147" "5868569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "8425118" "5333320" "5471615" "5768564" "6031993" "64625118" "5333320" "5471615" "5768564" "6031993" "5600567" "5781779" "5915116"),nn,) and 707/100.ccls. (("6256618" "55596594" "5438659" "6051519" "4351182" "5600567" "5781779" "5915116"),nn,) and 707/100.ccls. (("6256618" "5559629" "5717883" "4391928" "5940615" "62827765" "4315315" "53718659" "60405138" "5379366" "5647147" "5768569" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5647147" "5768569" "5948737" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768586" "594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768586" "594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768586" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6051519" "4351182" "5600567" "5781779" "5915116"),nn,) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "9596707"),nn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "9596707"),nn.) and 717/144.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "9596707"),nn.) and 717/144.ccls. (5161203, 5175798, 5200888, 52				
14 "5640582" "6055494" "5438659" "6061519" "4331182" "5600567" "5781779" "5915116"),pn.) and 706/55.ccls. ("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5860622" "5761511" "5276880" "4370356" "4905138" "5379366" "5487147" "5485869" "5594837" "5758163" "58878406" "5904771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5333320" "6471615" "5768586" "631993" "5640582" "605494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 707100.ccls. "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "437033" "490615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "437033" "490615" "53739366" "5487147" "5488569" "5594837" "5758163" "5379366" "5487147" "5488569" "630511" "5404525" "5878406" "5903756" "6138098" "630511" "15404525" "581052" "6085029" "6226783" "632692" "6385769" "6425118" "5333320" "647471" "5768588" "577423" "5790863" "5918052" "6085029" "6226783" "632692" "6385769" "6425118" "5333320" "647471" "5768588" "571472" "5790863" "5918052" "6085029" "6226783" "632692" "6385769" "6425118" "5333320" "647471" "5768588" "571472" "590863" "5918052" "6085029" "6226783" "632692" "6385769" "6425118" "5333320" "647471" "5768588" "571472" "590863" "5918052" "6085029" "6226783" "632692" "6385769" "6425118" "5333320" "647471" "5768588" "571723" "5790863" "5918052" "6226783" "534665, 545490, 54531182" "5600567" "5781779" "5915116"),pn.) and 771708.ccls. 16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 538496, 5446890, 5459314, 5475793, 5479570, 5526522, 5555345, 4743856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 538496, 5446890, 5459314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 71				
14 3 ("6256618" "559692" "5717883" "4931928" "5940615" ("6256618" "5559692" "5717883" "4931928" "5940615" ("6256618" "5559692" "5717883" "4931928" "5940615" ("6256618" "5559692" "57161511" "5276880" "4787035" "4995138" ("58780622" "5761511" "5276880" "4787035" "4995138" ("5878066" "5948714" "5768588" "574723" "5790863" ("5878066" "588769" "638591" "574723" "5790863" ("5878068)20" "6226783" ("632662" "6385769" ("6425118" "5335320" "5471615" "5768564" ("631993" ("6425118" "5335320" "5471615" "5768564" ("631993" ("6256618" "5599692" "5717883" "4931928" "5940615" ("6256618" "5599692" "5717883" "4931928" "5940615" ("6256618" "5599692" "5717883" "4931928" "5940615" ("6256618" "5599692" "5717883" "4931928" "5940615" ("6256618" "5599692" "5717883" "4931928" "5940615" ("6256618" "5599692" "5717883" "4931928" "5940615" ("626618" "5599692" "5717883" "4931928" "5940615" ("626618" "5599692" "5717883" "4931928" "5940615" ("626618" "5599692" "571883" "4931928" "5940615" ("626618" "5598690" "5761851" "5768586" "6301938" ("626618" "5598692" "636783" "6326962" "6385769" ("6425118" "5335320" "626783" "6326962" "6385769" ("6425118" "5335320" "626783" "6326962" "6385769" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "5471615" "5768564" "631993" ("6425118" "5335320" "626783" "6326962" "6385769" ("661519" "4331182" ("560056" "57817797 ("5781797 "5781797") ("6151203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384996, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4748865, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccts.				
14 3 ("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "622830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5594837" "5758163" "587806" "59930756" "6180098" "6305011" "5404525" "5881696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6005649" "511615", "5768564" "6031993" "5640582" "6005494" "6438659" "6061519" "4531182" "5000567" "5781779" "5915116"), n), and 707/100.ccls. ("6287765" "4315315" "5717883" "4931928" "5940615" "6287765" "43153175" "5718895" "4866610" "6228300" "5680622" "5761511" "5276880" "4787033" "4995138" "5379366" "5487147" "5488569" "55940615" "5581696" "57647511" "5768888" "5774723" "5790863" "5581696" "5644771" "5768588" "5774723" "5790863" "5581696" "5644771" "5768588" "5774723" "5790863" "5581695" "6055494" "5768588" "5774723" "5790863" "5580052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "54716151" "57685864" "6031993" "5640582" "6056594" "6180989" "630511" "5404525" "55600567" "57817799" "5915116"), pn), and 717/108.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384996, 5446890, 5450314, 5475793, 5479570, 5526522, 5555346, 4748656, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"), pn.) and 717/142.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555346, 4748865, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"), pn.) and 717/142.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555346, 474886, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"), pn.) and 717/144.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 5384896, 5466890, 5450314, 5475793, 5479570, 5526522, 5555345, 4748866, 5456102, 5367393, 5479570, 5526522, 5555345, 4748866, 5325466, 5454102, 5630123, 566				
"5287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "6374723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" 6031993" "5640582" "60555494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn,) and 707/100.ccls. (("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5481747" "5768568" "4787035" "4905138" "5379366" "56487147" "5768568" "6747035" "4905138" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "66452118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "5768564" "6031993" "5640582" "6055494" "5438659" "5768564" "603193" "5600567" "7581779" "5915116"),pn,) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 55256522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449,				2004/02/42 45 26
"5680622" "5761511" "5276880" "4797035" "4905138" "5878406" "5903756" "6138098" "6305011" "5404525" "5881696" "5647771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5333320" "571615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600557" "5781779" "5915116", pn.) and 707/100.ccls. (("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "6680622" "5761511" "5276886" "4797035" "4905138" "5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" 5644771" "5768588" "8774723" "5790863" "5918052" "6085029" "6226783" "6336962" "6385769" "6425118" "5333232" "5471615" "5768544" (6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116", pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 537306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/141.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5373306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls.	14	3	USPAT	2004/03/13 15:26
"5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774722" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5333320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116",pn.) and 707/100.ccls. 3 (("6256618" "5559692" "5717838" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "59437147" "5768588" "5774723" "5798863" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5333320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "601519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. ((5161203, 517598, 5200888, 5261100, 5367449, 53				
"S878406" "S903756" 6138098" "6305011" "5404525"				
"5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 707/100.ccls. 15 3 (("6256618" "5559692" "5717883" "4931928" "5940615" "6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5768588" "5774723" "5790863" "5581696" "5647711" "5768588" "5774723" "5790863" "5581696" "5647711" "5768588" "5774723" "5790863" "5581696" "6085029" "60226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. 16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345,				
"5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "4543162" "5560567" "5781779" "5915116"),pn.) and 707/100.ccls.				
"6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "601519" "4531182" "5600567" "5781779" "5915116").pn.) and 707/100.ccls. ("6256618" "5555692" "5717883" "4931928" "5940615" "6287765" "4315315" "5276880" "4866610" "6292830" "5680622" "5761511" "5276880" "4787033" "49405138" "5379366" "544771" "5276880" "4787033" "5790863" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "6471615" "5768564" "6031993" "5640582" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18				
"5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"), pn.) and 707/100.ccls. ("6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "5488569" "5784633" "5940615" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/143.ccls. 17				
"5600567" "5781779" "5915116").pn.) and 707/100.ccls.				
15 3 ("6256618" "5559692" "5717883" "4931928" "5940615" "5680622" "5761511" "5276880" "4787035" "4995138" "5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6336962" "6385769" "6425118" "5335320" "5471615" "5768564" 6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. 16				
"6287765" "4315315" "5371895" "4866610" "6292830" "5680622" "5761511" "5276880" "4787035" "4995138" "5379366" "5487147" "5488569" "4594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "54386599" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 538496, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and	15	ا و	LICDAT	2004/03/13 15:26
"5680622" "5761511" "5276880" "4787035" "4905138" "5379366" "5487147" "57488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5878406" "5903756" "6138098" "6305011" "5404525" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19	12	ا د	USPAI	2004/03/13 13.20
"5379366" "5487147" "5488569" "5594837" "5758163" "5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449,				
"5878406" "5903756" "6138098" "6305011" "5404525" "5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449,				
"5581696" "5644771" "5768588" "5774723" "5790863" "5918052" "6085029" "6226783" "638569" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6065494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/1941.ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
"5918052" "6085029" "6226783" "6326962" "6385769" "6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116"),pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707"),pn.) and				
"6425118" "5335320" "5471615" "5768564" "6031993" "5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/140, ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and		1		
"5640582" "6055494" "5438659" "6061519" "4531182" "5600567" "5781779" "5915116").pn.) and 717/108.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.csls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
16 0 (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/164, ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144, ccls. (5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
16 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 7177144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 7177144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 5726522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls.	16	ا م	LISPAT	2004/03/13 15:26
5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and	10		001711	200 1, 00, 20 25.20
5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/143.ccls. 17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 7526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
717/143.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
17 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
\$377306, \$384896, \$446890, \$450314, \$475793, \$479570, \$526522, \$555345, 4734856, \$325466, \$454102, \$5630123, \$669007, \$710916, \$5842204, \$911072, "5956707").pn.) and 717/142.ccls. 0 ((\$161203, \$175798, \$200888, \$261100, \$367449, \$5377306, \$384896, \$446890, \$450314, \$475793, \$479570, \$526522, \$555345, 4734856, \$325466, \$454102, \$5630123, \$669007, \$710916, \$842204, \$911072, "5956707").pn.) and 717/144.ccls. 0 ((\$161203, \$175798, \$200888, \$261100, \$367449, \$717/144.ccls. 0 ((\$161203, \$175798, \$200888, \$261100, \$367449, \$717/144.ccls. 19 \$0\$ ((\$56522, \$555345, 4734856, \$325466, \$454102, \$630123, \$5669007, \$710916, \$842204, \$911072, "5956707").pn.) and	17	n '	LISPAT	2004/03/13 15:27
5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and	- '		00.7	200 1, 00, 20 20 12.
5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/142.ccls. 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
717/142.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
18 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and	18	n l	USPAT	2004/03/13 15:27
5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
5669007, 5710916, 5842204, 5911072, "5956707").pn.) and 717/144.ccls. 19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
717/144.ccls. ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
19 0 ((5161203, 5175798, 5200888, 5261100, 5367449, 5377306, 5384896, 5446890, 5450314, 5475793, 5479570, 5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
\$377306, \$384896, \$446890, \$450314, \$475793, \$479570, \$5526522, \$5555345, 4734856, \$325466, \$454102, \$5630123, \$669007, \$710916, \$842204, \$911072, "5956707").pn.) and	19	റ	USPAT	2004/03/13 15:27
5526522, 5555345, 4734856, 5325466, 5454102, 5630123, 5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				
5669007, 5710916, 5842204, 5911072, "5956707").pn.) and				

20	0	((5161203, 5175798, 5200888, 5261100, 5367449,	USPAT	2004/03/13 15:27
		5377306, 5384896, 5446890, 5450314, 5475793, 54 79570 ,		
		5526522, 5555345, 4734856, 5325466, 5454102, 5630123,		
		5669007, 5710916, 5842204, 5911072, "5956707").pn.) and		
		707/100.ccls.		
21	0	((5161203, 5175798, 5200888, 5261100, 5367449,	USPAT	2004/03/13 15:27
		5377306, 5384896, 5446890, 5450314, 5475793, 5479570,		, ,, == ==
		5526522, 5555345, 4734856, 5325466, 5454102, 5630123,	1	
		5669007, 5710916, 5842204, 5911072, "5956707").pn.) and	l	
		717/108.ccls.		
22	31191	user\$1 adj input\$1	USPAT	2004/03/13 15:29
23	28	concept\$1 adj representative\$1	USPAT	2004/03/13 15:31
24	881	self adj activat\$4	USPAT	2004/03/13 15:32
25	200521	interpret\$6	USPAT	2004/03/13 15:32
26	9635	interpret\$6 and (user\$1 adj input\$1)	USPAT	2004/03/13 15:32
27	3	(interpret\$6 and (user\$1 adj input\$1)) and (self adj	USPAT	2004/03/13 15:33
		activat\$4)	00,71	200 1/ 03/ 13 13.55
28	0	(interpret\$6 and (user\$1 adj input\$1)) and (concept\$1 adj	USPAT	2004/03/13 15:34
20	"	representative\$1)	OSFAI	2004/03/13 13.54
29	11	("6256618" (interpret\$6 and (user\$1 adj input\$1)) and	USPAT	2004/03/13 15:36
23	11	"5559692" "5717883" "4931928" "5940615" "6287765"	UJPAI	2007/03/13 13.30
		3559692		
		"5761511" "5276880" "4787035" "4905138" "5379366"		
		"5487147" "5488569" "5594837" "5758163" "5878406"		
		"5903756" "6138098" "6305011" "5404525" "5581696"		
		"5644771" "5768588" "5774723" "5790863" "5918052"		
		"6085029" "6226783" "6326962" "6385769" "6425118"		
ı		"5335320" "5471615" "5768564" "6031993" "5640582"		
		"6055494" "5438659" "6061519" "4531182" "5600567"		
20		"5781779" "5915116").pn.)	LICDAT	2004/02/12 15:24
30	3	(interpret\$6 and (user\$1 adj input\$1)) and ((5161203,	USPAT	2004/03/13 15:34
		5175798, 5200888, 5261100, 5367449, 5377306, 5384896,		
		5446890, 5450314, 5475793, 5479570, 5526522, 5555345,		
į		4734856, 5325466, 5454102, 5630123, 5669007, 5710916,		
		5842204, 5911072, "5956707").pn.)		
31	15	(interpret\$6 and (user\$1 adj input\$1)) and 717/143.ccls.	USPAT	2004/03/13 15:34
32	6	(interpret\$6 and (user\$1 adj input\$1)) and 717/142.ccls.	USPAT	2004/03/13 15:34
33	15	(interpret\$6 and (user\$1 adj input\$1)) and 717/144.ccls.	USPAT	2004/03/13 15:34
34	16	(interpret\$6 and (user\$1 adj input\$1)) and 706/55.ccls.	USPAT	2004/03/13 15:34
35	144		USPAT	2004/03/13 15:34
36	34	(interpret\$6 and (user\$1 adj input\$1)) and 717/108.ccls.	USPAT	2004/03/13 15:35
37	1192	(interpret\$6 and (user\$1 adj input\$1)) and experiment\$6	USPAT	2004/03/13 15:35
38	2	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:36
		and (("6256618" "5559692" "5717883" "4931928"		
		"5940615" "6287765" "4315315" "5371895" "486661 0 "		
		"6292830" "5680622" "5761511" "5276880" "4787035"		
		" 4905138 " " 53 79366" " 548 7147" " 5488 569" " 5594837 "		
		"5758163" "5878406" "5903756" "6138098" "630 5011"		
		"5404525" "5581696" "5644771" "5768588" "5774723"		
		"5 7908 63" " 59 180 5 2" "608 5 029" "6226 7 83" "63 26962"		
		"6385769" "6425118" "5335320" "5471615" "5768564"		
		"6031993" "5640582" "6055494" "5438659" "6061519"		
		"4531182" "5600567" "5781779" "5915116").pn.)		
39	1	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
		and ((5161203, 5175798, 5200888, 5261100, 5367449,		
		5377306, 5384896, 5446890, 5450314, 5475793, 5479570,		
		5526522, 5555345, 4734856, 5325466, 5454102, 5630123,		
		5669007, 5710916, 5842204, 5911072, "5956707").pn.)		
40	0		USPAT	2004/03/13 15:37
		and 717/143.ccls.		
41	1	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
	1	and 717/142.ccls.		
		Grid / 4// 1 /2.000.	<u> </u>	

42	5	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
		and 717/144.ccls.		' '
43	0	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
		and 706/55.ccls.	ł	
44	12	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
	_	and 707/100.ccls.		
45	7	((interpret\$6 and (user\$1 adj input\$1)) and experiment\$6)	USPAT	2004/03/13 15:37
	_	and 717/108.ccls.		0004/00/40 44 05
	3	(6256618, "20020059157").did.	USPAT;	2004/03/13 14:35
		·	US-PGPUB;	
	-		EPO; JPO;	1
			DERWENT;	
	22	(5161203, 5175798, 5200888, 5261100, 5367449, 5377306,	USPAT	2004/03/13 15:01
		5384896, 5446890, 5450314, 5475793, 5479570, 5526522,	35174.	2001/00/20 20102
		5555345, 4734856, 5325466, 5454102, 5630123, 5669007,		
		5710916, 5842204, 5911072, "5956707").pn.		
-	48	("6256618" "5559692" "5717883" "4931928" "5940615"	USPAT	2004/03/13 15:01
		"6287765" "4315315" "5371895" "4866610" "6292830"		
•	د	"5680622" "5761511" "5276880" "4787035" "4905138"		
		"5379366" "5487147" "5488569" "5594837" "5758 1 63"		
		"5878406" "5903756" "6138098" "6305011" "5404525"		
		"5581696" "5644771" "5768588" "5774723" "5790863"		
		"5918052" "6085029" "6226783" "6226783" "6326962"		
	-	"6385769" "6425118" "5335320" "5471615" "5768564"		
		"6031993" "5640582" "6055494" "5438659" "6061519"		
	I	"6061519" "4531182" "5600567" "5781779" "5915116").pn.	1	1